








Stent, position's element and delivery catheter

Patent number: EP1157673
Publication date: 2001-11-28
Inventor: FENESI PETER (DE)
Applicant: VARIOMED AG (LI)
Classification:
- international: A61F2/06
- european: A61F2/06S6N2, A61F2/06S2
Application number: EP20010106959 20010320
Priority number(s): DE20001026307 20000526

Also published as:

 EP1157673 (A3)
 DE10026307 (A1)

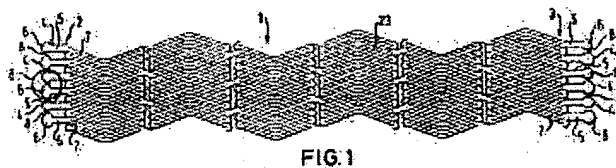
Cited documents:

 EP1000590
 US5861027
 US5695499
 EP1036550
 EP0968688
more >>

Abstract of EP1157673

The stent (1) has a tubular base body (23), which can be expanded. At least one end (2,3) of the base body has several peripheral holder elements (4), which each have a connector section (5) extending from an end of the base body and a holder section (5). The holder sections are wider peripherally than the connector sections and are formed with free spaces (8) between them when the stent is compressed.

An independent claim is included for a positioning element for the stent and a guide catheter for the stent.



Data supplied from the esp@cenet database - Worldwide